Application Number: 10/611,783 Confirmation Number: 1898

Applicant : Wade L. Hennessey Filed : 30 June 2003 T.C./A.U. : 2145

Examiner : Swearingen, Jeffrey R.

Docket Number : KON03-0003 Customer No. : 22835

Proposed Amendment and Interview Agenda Via fax to (571) 273-3921

## PROPOSED AMENDMENT AND INTERVIEW AGENDA

Dear Examiner Swearingen,

Please find my updated proposed amendment and interview agenda for our interview today at 1:30pm Eastern Time.

## Identification of Claims and Reference To Be Discussed

Claim for discussion: Claim 1

References for discussion: McCanne (US 6,785,704), and Lahr (US 7,013,322)

## Applicant's Arguments

In embodiments of the present invention, arenas are administrative units that are collections of nodes defined by an administrator. (See Instant Application at paragraphs [0038]-[0039] and [0117]). The disclosed system allows an administrator to explicitly establish peering policies for a content delivery network by allowing the administrator to define a list of arenas. The administrator may use its knowledge about network topology in defining the arena. (See id. at paragraphs [0008]-[0011]).

By contrast, the CDN (content distribution network) of McCanne is not defined by a system administrator using knowledge about network topology.

AW Amendment H KON03-0003 (Proposed Amendment) - AW.doc.doc

Rather, the conventional peering relationship within a CDN is ignorant of network topology. Therefore, Applicant respectfully submits that McCanne fails to disclose the recited limitations of "wherein the arena is used to establish a peering policy and is defined by a system administrator using knowledge about network topology" in the amended claim 1. In addition, Applicant finds no disclosure of an arena defined by a system administrator using network topology knowledge in Lahr either.

## Proposed Amendment:

1	1. (Currently Amended) A method for optimizing traffic on a distributed
2	content delivery network, comprising:
3	receiving a request for content from a client at a directory server;
4	determining if the client is a member of an arena, wherein the arena is used
5	to establish a peering policy and is defined by a system administrator using
6	knowledge about network topology in a list of arenas, wherein an arena is a
7	specified set of nodes on a network and at least one arona has a plurality of nodes;
8	and
9	if the elient isresponsive to the client being a member of the arena,
10	applying routing rules associated with the arena to the delivery of deliver the
11	requested content to the client,
12	wherein the routing rules correspond to the arena;
13	wherein the routing rules involve comprise at least one or more of
14	the following:
15	directing the client to available peers with a copy of the
16	requested content within one of a set of match setsa first match set
17	for the requested content, wherein a match set is a set of network
18	devices as defined by a system administrator:

AW Amendment H KON03-0003 (Proposed Amendment) - AW.doc.doc

19	when there are responsive to no peers being available with e
20	copythe copy of the requested content in the first match set,
21	automatically directing the client to a next second match set in the
22	set of match sets; and
23	directing the peer the client to the origin server;
24	wherein the order of precedence in which the client is directed to
25	nodes within a match set, to a next match set, as well as to the origin
26	server in the routing rules is specified in the routing rules corresponding to
27	each arena

Respectfully submitted,

By Ying Wang/ Ying Wang Registration No. 63,786

Date: 6 October 2009

Ying Wang
PARK, VAUGHAN & FLEMING LLP
2820 Fifth Street
Davis, CA 95618-7759
Tel: (530) 759-1667
Fax: (530) 759-1665
Email: annie@parklegal.com

AW Amendment H KON03-0003 (Proposed Amendment) -- AW.doc.dec